APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF

The undersigned Henry D. hornton The undersigned Henry D. hornton None of injoined. The undersigned Henry D. hornton County of Pinal de of Arizona , hereby make S application rmission to appropriate the public waters of the State of Novada, as reinfecter stated. (If applicant is a corporation, give date and pi incorporation.) The source of the proposed appropriation is a Well Name of forms, behavior observed. The water to be used for Irrigation Jona documents in the water of the water to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the water is to be diverted from its source at the following point of the proposed appropriation of acres to be irrigated to 320 Description of acres to be irrigated is 320 Description of land to be irrigated Lots 1, 2, 3, 4, N\$33 SMCTIC TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLE BASS & MARIDIAN TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. 3TABLE BASS & MARIDIAN Township 16 SOUTH, RANGE 51 EAST, MT. 3TABLE BASS & MARIDIAN Township 16 SOUTH, RANGE 51 EAST, MT. 3TABLE BASS & MARIDIAN The cloud state description provided in second material information from the little Engager when application is removed for correction to the control of	The undersigned Henry D. hornton The undersigned Henry D. hornton County of Pinal The received application for County of Pinal te of Arizona , hereby make S application mission to appropriate the public waters of the State of Novada, a centafter stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is A Well The amount of water applied for is 5000 g.D.m. Second-ference water to be used for Irrigation and domestic The water to be used for Irrigation and domestic The water to be used for Irrigation and domestic The water to be diverted from its source at the following point should be proved to the public water of the proposed appropriation of the source at the following point should be applied to the state of the public water of the water to be diverted from its source at the following point should be applied to the state of the public water of the public water as a section occar. The water is to be diverted from its source at the following point should be expected to the public water as a section occar. The water is to be diverted from the state occar. The water public water as a section occar. The water is to be diverted for interest to a section occar. The water public water as a section occar. The water is to be diverted for interest as a section occar. The water is to be diverted for interest as a section occar. The water is to be diverted in the state occar in the state begins who have been done in the state begins of the water of the public water of th	CULTICUE CO	applicant for corre	ng in State Engineer's office Make 7	•
ate or Arizona , hereby make S application rmission to appropriate the public waters of the State of Novada, as reinafter stated. (If applicant is a corporation, give date and pl incorporation.) The source of the proposed appropriation is a Well News of diversi, lab, or other name. The amount of water applied for is 5000 g.p.m. Second-fe Desemble propriation and double tie. The water to be used for Irrigation and double tie. The water is to be diverted from its source at the following point IEEN SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLO SECONDAN. IF THE WATER IS TO BE USED FOR DERIGATION, SUPPLY THE FOLLOWING INFORMATION: IN Number of acres to be irrigated is 320 Describe the secondary of the secondary with resemble division of plant to be irrigated LOTS 1, 2, 3, 4, NASA SECTION TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARTIDIAN TOWNSHIP 16 SOUTH, PANGE 51 EAST, MT. BIABLE BASE & MARTIDIAN To water is to be developed is made and about Month of each year of second and a description provided is accordance with resemble made and about Month of each year of the user of plant of the secondary of plant of plant is source and division, or for manufacture for correction of the complete secondary of plant of plant is source and division. The secondary of plant of plant is source and division in returned for correction of secondary of plant of plant is source and a description provided is accordance with resemble form the State Engineer when application is returned for correction of plant of or current of the control plant of plant is source and division. The water is to be developed is hoose to be watered. Describe in same mander to point of division Month Month Acoust. Month Month Month Acoust. Remarks	the of Arizona , hereby make S application mission to appropriate the public waters of the State of Nevada, a confactor stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is				
ate or Arizona , hereby make S application rmission to appropriate the public waters of the State of Novada, as reinafter stated. (If applicant is a corporation, give date and pl incorporation.) The source of the proposed appropriation is a Well News of diversi, lab, or other name. The amount of water applied for is 5000 g.p.m. Second-fe Desemble propriation and double tie. The water to be used for Irrigation and double tie. The water is to be diverted from its source at the following point IEEN SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLO SECONDAN. IF THE WATER IS TO BE USED FOR DERIGATION, SUPPLY THE FOLLOWING INFORMATION: IN Number of acres to be irrigated is 320 Describe the secondary of the secondary with resemble division of plant to be irrigated LOTS 1, 2, 3, 4, NASA SECTION TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARTIDIAN TOWNSHIP 16 SOUTH, PANGE 51 EAST, MT. BIABLE BASE & MARTIDIAN To water is to be developed is made and about Month of each year of second and a description provided is accordance with resemble made and about Month of each year of the user of plant of the secondary of plant of plant is source and division, or for manufacture for correction of the complete secondary of plant of plant is source and division. The secondary of plant of plant is source and division in returned for correction of secondary of plant of plant is source and a description provided is accordance with resemble form the State Engineer when application is returned for correction of plant of or current of the control plant of plant is source and division. The water is to be developed is hoose to be watered. Describe in same mander to point of division Month Month Acoust. Month Month Month Acoust. Remarks	the of Arizona , hereby make S application mission to appropriate the public waters of the State of Nevada, a confactor stated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is		· · · · · · · · · · · · · · · · · · ·		-
ate of Arizona , horoby make S application rmission to appropriate the public waters of the State of Nevada, as reinafter stated. (If applicant is a corporation, give date and plincerporation.) The source of the proposed appropriation is a Well Near of street, lake, as other source. The amount of water applied for is 5000 E.P.M. Second-fee Control and doubt subsequent of source is to be diverted from 1 Control and doubt in the street is to be diverted from 1 Control and doubt in the following point IEANCH SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLE MERIDIAN. IP THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 320 Despription of land to be irrigated Lots 1, 2, 3, 4, NASS SECTIC TOWNSHIP 16 SOUTH, FANGE 51 EAST, MT. BIABLE BASS & MARIDIAN THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 320 Despription of land to be irrigated Lots 1, 2, 3, 4, NASS SECTIC TOWNSHIP 16 SOUTH, FANGE 51 EAST, MT. BIABLE BASS & MARIDIAN Township 16 SOUTH, FANGE 51 EAST, MT. BIABLE BASS & MARIDIAN WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Description of use	the of	The ur	idersigned Henry	D. Thornton	
rmission to appropriate the public waters of the State of Nevada, as recinated terminated. (If applicant is a corporation, give date and plincorporation.) The source of the proposed appropriation is a Well. Name of stream, late, or other name. The amount of water applied for is 5000 g.p.m. second—reconstruction to the stream of the s	mission to appropriate the public waters of the State of Nevada, a cinafter stated. (If applicant is a corporation, give date and pline or stated. (If applicant is a corporation, give date and pline or stated. (If applicant is a corporation, give date and pline or stated as a corporation.) The source of the proposed appropriation is a Well New of female, but, or other source. The water of the proposed appropriation is a Well New of female, but, or other source. The water to be used for Irrigation and domestic density density. Second-fe Tries water is to be diverted from its source at the following point of the state of the following point of MERIDIAN. If the water is to be diverted from the source, or by counce and director to a section corper. If on missayed ladd is a few meridians of public source, or by counce and director to a section corper. If on missayed ladd is a few meridians of a corper to be irrigated is 320 Description of land to be irrigated Lots 1, 2, 3, 4, Nice SECTION SECTION SET 1 6 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARIDIAN TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARIDIAN Les will begin about Meach and end about Month, of each year following information of place of use for the state Engineer of use by input subdivision Fower to be developed is horself of place of use by input subdivision Foreir to be developed is horself of place of use by input subdivision Foreir to be developed is horself of use by input subdivision Foreir to be developed is horself of use by input subdivision Foreir to be developed is horself of use by input subdivision Foreir to be developed is horself of use by input subdivision Foreir to be developed in and and about Month	125 N. F	lorence, Casa Grand	de, County of Pinal	
recinafter stated. (If applicant is a corporation, give date and plintorporation.) The source of the proposed appropriation is a Well_ Name of stream, late, or other source. The amount of water applied for is	einafter stated. (If applicant is a corporation, give date and plintorporation.) The source of the proposed appropriation is a Well Name of stream, late, or other source of the proposed appropriation is a Well Name of stream, late, or other source of the proposed appropriation is a Well Name of stream, late, or other source of the water to be used for irrigation and domestic name of second-fe irrigation, power, make, manderstream, densitie, or other use the water is to be diverted from its source at the following point if water is to be diverted from its source at the following point if water is second with a fearer suddivision of public survey, or by occurs and distance to a section correct. If we unsurveyed lead is should be a MERIDIAN. If the water is to be used for irrigated is 320 Description of acres to be irrigated Lots 1, 2, 3, 4, NSS SECTION. On the water is to be irrigated Lots 1, 2, 3, 4, NSS SECTION is a sociated and a description provided in accordance with special instruction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction with the state Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when application is returned for correction from the State Daguese when appli	ate of	Arizona	, hereby make S application	n i
The source of the proposed appropriation is a Well Name of drawn, late, see other source	Incorporation.) The source of the proposed appropriation is a Well Nume of stream, lake, or other source The amount of water applied for is 5000 E.P.M. second-for Second Seco	rmission t	to appropriate the p	public waters of the State of Nevada,	as
The source of the proposed appropriation is a Well Norse of stream, take, or other course The amount of water applied for is 5000 g.p.m. second-fe Date second-feet typus 48 mileter inches The water to be used for Irrigation and domestic typus 48 mileter inches The water is to be diverted from its source at the following point 12.N21 SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLE WERTDIAN. IF THE WATER IS TO BE USED FOR IRRIGATION, SUFFLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 520. Description of land to be irrigated Lots 1, 2, 3, 4, Nist SECTIC TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARTDIAN be so fatted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUFFLY THE FOLLOWING INFORMATION Power to be developed is horself in the State Engineer when application is returned for correction Of the location of place of use by legal subdivision. Power to be developed is horself place of use by legal subdivision. Ore to return of water to stream Describe in many manner as point of diversion The water is not be used for animals to be watered. Month Month Month North Remarks.	The source of the proposed appropriation is a Well Name of siresce, lake, or other course	reinafter	stated. (If applied	cant is a corporation, give date and	pla
The amount of water applied for is	The amount of water applied for is	incorpora	ation.)		
The amount of water applied for is	The amount of water applied for is	The sour	rce of the proposed	appropriation is a Well	
The water to be used for Irrigation and domestic Irrigation, power, mining, manufacturing, defined in or other use The water is to be diverted from its source at the following point Entitled Section 5, Township 16 South, Range 51 East, MT. Diable Entitled Section of public survey, or by course and distance to a section corner. If on interveyed land, it should be so the ASSE & MERIDIAN. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 1 Number of acres to be irrigated is 320 2 Description of land to be irrigated Lots 1, 2, 3, 4, NESS SECTION TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. STABLE BASE & MARIDIAN be so disted and a description provided in secondance with special instruction from the State Engineer when application is returned for correction Month However to be developed is horself instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is	The water to be used for Irrigation on domestic makes under the second foot quality domestic, or other use the water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is to be diverted from its source at the following point. The water is being within a 48-aers end-division of public survey, or by course and distance to a section corner. If on unsurveyed lead, it should be so it is being within a 48-aers end-division of public survey, or by course and distance to a section corner. If on unsurveyed lead it should be so find the second of acres to be irrigated 1.5 and 1.2 and			17 auto di strenti, inno, di detta solit	00 \
The water is to be diverted from its source at the following point is 100 to be diverted from its source at the following point is 100 to be included in the source of the source and the following point is 100 to be set in the source of the source and distance to a section corner. If on uninveyed lead is about to be included by set in the source of th	The water is to be diverted from its source at the following point No.	4.1	·	One second-foot equals 40 miners' inches	fe
The water is to be diverted from its source at the following point is 100 to be diverted from its source at the following point is 100 to be included in the source of the source and the following point is 100 to be set in the source of the source and distance to a section corner. If on uninveyed lead is about to be included by set in the source of th	The water is to be diverted from its source at the following point No.	The wate	r to be used for	Irrigation and domestic	ş (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ENNEL SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLE worlds as being within a 40-nere subdivision of public survey, or by course and distance to a section corner. If is unsurveyed hand, is should be as real ASE & MERIDIAN. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 320 Describe by ingular subdivision, or if on unsurveyed had it should be accordance with special instruction from the State Engineer when application is returned for correction to the state Engineer when application is returned for correction to the State Engineer when application is returned for correction to the State Engineer when application is returned for correction to the State Engineer when application is returned for correction to the State Engineer when application is returned for correction to the State Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to the state Engineer when application is returned for correction to	PANEL SECTION 5, TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. DIABLE The ability within a 40-arm subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hard, is should be a make a point of public survey, or by course and distance to a section corner. If on unsurveyed hard, is should be a make a ma			irrigation, power, mining, manufacturing, domestic, or other use	int
If the water is to be used for irrigated is 320 Number of acres to be irrigated is 320 Description of land to be irrigated Lots 1, 2, 3, 4, Nest Section Township 16 South, Range 51 East, MT. Blable Base & Maridan by so fated and a description provided in accordance with special metruction from the State Engineer when application is returned for correction matter is to be used for provided in accordance with special metruction from the State Engineer when application is returned for correction matter is to be used for power, mining, stock watering, or other use, supply the politowing information Power to be developed is	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 320 Description of land to be irrigated Lots 1, 2, 3, 4, N&S&SECTIC Describe by legal subdivision, or if on unsurreyed land is about TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARIDIAN be so fasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Month Month Month Month, of each year if water is to be used for fowers, mining, stock watering, or other use, supply the Following information Rower to be developed is horsepower. Cive location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion state number and kinds of animals to be watered. Use will begin about and end about Month, of each year Month Month Month, of each year Month Month Month Month Month Month Month, of each year Month Mo	ie <u>ł</u> ne <u>ł</u> sec	TION 5, TOWNSHIP 1	6 SOUTH, RANGE 51 EAST, MT. DIABLE	·
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: Number of acres to be irrigated is 320 Description of land to be irrigated Lots 1, 2, 3, 4, Nist SECTIC Describe by legal subdivision, or if on unautweed land it shou TOWNSHIP 16 SOUTH, RANGE 51 EAST, MT. BIABLE BASE & MARIDIAN by so dister and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Month and end about Month, of each year if water is to be used for power, Mining, Stock Watering, Or other use, supply the FOLLOWING INFORMATION Fower to be developed is horsepower.	If the water is to be used for irrigated is 320 Description of land to be irrigated lots 1, 2, 3, 4, N\$\$\frac{1}{2}\$ SECTION Describe by legal subdivision, or if on unsurreyed land it shot to be irrigated and a description provided in accordance with special matruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from th	N .		r by course and distance to a section corner. If on unsurveyed land, it should be	eo eta
Month Month	Month Mo) hegolit	orion of Tand to be	irrigated nood +, 2, 2, 4, 1209 bho	<u> </u>
Power to be developed is	Month Mo			1 EAST, MT. BIABLE BASE & MARIDIAN	BNOW
Power to be developed is	Month Mo			1 EAST, MT. BIABLE BASE & MARIDIAN	BNOW
Power to be developed is	Month Mo			1 EAST, MT. BIABLE BASE & MARIDIAN	BNOW
Power to be developed is	Month Mo			1 EAST, MT. BIABLE BASE & MARIDIAN	snow
Power to be developed is	Month Mo			1 EAST, MT. BIABLE BASE & MARIDIAN	BNOW
Power to be developed is	FOLLOWING INFORMATION Power to be developed is	be so stated and a	description provided in accordance with sp	1 EAST, MT. BIABLE BASE & MARIDIAN pecial instruction from the State Engineer when application is returned for corre	section
Power to be developed is	FOLLOWING INFORMATION Power to be developed is	be so stated and a	description provided in accordance with sp	and end about, of each ye	section
) Flace of use Give location of place of use by legal subdivision) Point of return of water to stream Describe in same manner as point of diversion) State number and kinds of animals to be watered) Use will begin about Month Month North North North	Power to be developed is	be so stated and a	description provided in accordance with span about	and end about, of each yearth	ar
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Describe in same manner as point of diversion Animals to be watered Remarks	Remarks Give location of place of use by legal subdivision Coint of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year Remarks	be so stated and a	ll begin aboutMod	and end about, of each yearning, Stock Watering, Or other use, supply the	ar
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year	Remarks Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year) Use wil	ll begin about Mot IS TO BE USED FOR POWER, FOLL	and end about, of each yearning, Stock Watering, Or other use, Supply Theorem	ar
Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year	Remarks Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about and end about, of each year) Use wil	ll begin about Mot IS TO BE USED FOR POWER, FOLL	and end about, of each yearning, Stock Watering, Or other use, Supply Theorem	ar
) State number and kinds of animals to be watered) Use will begin about and end about, of each year) Remarks	State number and kinds of animals to be watered Use will begin about and end about, of each year Remarks) Use will water) Power 1	ll begin about Mot IS TO BE USED FOR POWER, FOLL to be developed is_	and end about, of each yearning, Stock Watering, Or other use, Supply Theorem	ection
) State number and kinds of animals to be watered) Use will begin about and end about, of each year) Remarks	State number and kinds of animals to be watered Use will begin about and end about, of each year Remarks) Use will water) Power 1	ll begin about Mot IS TO BE USED FOR POWER, FOLL to be developed is_	and end about, of each yearning, stock watering, or other use, supply the lowing information in returned for correction in the State Engineer when application is returned for correction.	ar
) Use will begin about and end about of each year Month Month	Use will begin about and end about of each year Month Remarks) Use will represent the second of the secon	ll begin aboutModern aboutModern aboutModern aboutModern aboutModern aboutModern about	and end about, of each yearth, of each yearth	ar
) Use will begin about and end about of each year Month Month	Use will begin about and end about of each year Month Remarks) Use will represent the second of the secon	ll begin aboutModern aboutModern aboutModern aboutModern aboutModern aboutModern about	and end about, of each yearning, stock watering, or other use, supply the lower information of place of use by legal subdivision to stream	ection
) Remarks	Month Month Remarks) Use will represent the second of the secon	ll begin aboutModern aboutModern aboutModern aboutModern aboutModern aboutModern about	and end about, of each yearning, stock watering, or other use, supply the lower information of place of use by legal subdivision to stream	ar
Month Month) Remarks	Month Month Remarks) Use will water) Power () Place (ll begin aboutMod	and end about, of each yearth and end about, of each yearth Month, of each yearth MINING, STOCK WATERING, OR OTHER USE, SUPPLY THEOWING INFORMATION horsepower. Give location of place of use by legal subdivision to stream Describe in same manner as point of diversion	ection
) Use will water) Power () Place () State (ll begin aboutMod	and end about, of each yearth, of each yearth	ection
) Use will water) Power () Place () State (ll begin aboutMod IS TO BE USED FOR POWER, FOLL to be developed is of use of return of water number and kinds of	and end about, of each years and end end about, of each years and end end end end end end end end end e	ection.
) Use will power to the state of the state o	ll begin aboutMod IS TO BE USED FOR POWER, FOLL to be developed is of use of return of water number and kinds of	and end about, of each years and end end about, of each years and end end end end end end end end end e	ection.
) Use will power to the power t	ll begin about	and end about, of each years of the street of use by legal subdivision and end about, of each years of use by legal subdivision to stream	ection.

DESCRIPTION OF PROPOSED WORKS

Estimated cost of works \$5,000/\$10,000 for Well, Ditches, Clearing Estimated time required to construct works Epprox. 90 days Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P. I. Arming the drilling to stert as soon as Fermit allowed and Driller can get 11 will be drilled to footage necessary to good water, in any event least 150 feet. Henry D. Thornton , Applicant. By	ater to be diverted from Well thru irrigation ditches, or pipes	-
Estimated cost of works \$5,000/\$10,000 for Well, Ditches, Clearing Estimated time required to construct works 3pprox. 90 days Levelir Estimated time required to construct works 3pprox. 90 days Levelir Estimated time required to construct works 3pprox. 90 days Levelir Estimated time required to construct works 3pprox. 90 days Levelir Estimated time required to construct works 3pprox. 90 days Levelir Estimated time required to footage necessary to good water, in any event least 150 feet. Henry D. Thornton Applicant. By mpared is sheet inspected Phase subject to the following limitations and inditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before of of commencement of work shall be filed before rik must be prosecuted with reasonable diligence and be completed on of fore. Proof of the application of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before with the filed with State Engineer on or before Time 9 1960 WITNESS MY HAND AND SEAL this.	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa here necessary - pipes to be 12"; ditches to average 4 ft. wide.	apr 3 f
Estimated cost of works \$5,000/\$10,000 for Well, Ditches, Clearly Estimated time required to construct works approx. 90 days Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing pump, Diesel 50/100 H. P. R. Remarks At least a 12" casing pump, Diesel 50/100 H. P. R. Remarks At least a 10" casing pump, Diesel 50/100 H. Remarks At least a 10" casing pump, Diesel 50/100 H. Remarks At l	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions	
Estimated time required to construct works approx. 90 days Levelir Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. In drilling to start as soon as Fermit allowed and Driller can get all will be drilled to footage necessary to good water, in any event least 150 feet. Henry D. Thornton , Applicant. By	eep.	-
Estimated time required to construct works approx. 90 days Levelir Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. In drilling to start as soon as Fermit allowed and Driller can get all will be drilled to footage necessary to good water, in any event least 150 feet. Henry D. Thornton , Applicant. By		
Estimated time required to construct works approx. 90 days Levelir Remarks At least a 12" casing, Tur bine pump, Diesel 50/100 H. P. In drilling to start as soon as Fermit allowed and Driller can get all will be drilled to footage necessary to good water, in any event least 150 feet. Henry D. Thornton , Applicant. By		
Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P. Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P. Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P. Remarks At least 150 feet. Henry D. Thornton	Estimated cost of works \$5,000/\$10,000 for Well, Ditches, Clean	rin
Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P. I. d'arilling to start as soon as Fermit allowed and Driller can get 11 will be drilled to footage necessary to good water, in any event least 150 feet. / Henry D. Thornton, Applicant, By	Eevel	line
This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and inditions: Applicant. By		
And drilling to start as soon as Fermit allowed and Driller can get all will be drilled to footage necessary to good water, in any event least 150 feet. / Henry D. Thornton , Applicant. By	Remarks At least a 12" casing, Turbine pump, Diesel 50/100 H. P	E
Henry D. Thornton, Applicant. By	ell drilling to start as soon as Permit allowed and Driller can go	at.
mpared is sheet inspected	ell will be drilled to footage necessary to good water, in any even	nt
mpared is sheet inspected	least 150 feet.	<u> </u>
mpared is sheet inspected		
mpared is sheet inspected , Engineer. OF STATE ENGINEER This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and moditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second, tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial use shall be made on or before WITNESS MY HAND AND SEAL this day WITNESS MY HAND AND SEAL	Henry D. Thornton , Applicant.	
mpared is sheet inspected , Engineer. OF STATE ENGINEER This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and moditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second, tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial use shall be made on or before WITNESS MY HAND AND SEAL this day WITNESS MY HAND AND SEAL	R ₁₇	1
This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and another indictions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on offore of completion of work shall be filed before plication of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before with the shall be filed before plication of water to beneficial use shall be made on or before with State Engineer		
This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and anditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bid feet per second. tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before proof of the application of water to beneficial use shall be made on or before with the filed with State Engineer on or before with the filed with State Engineer on or before smust be filed with State Engineer on or before with the filed with State Engineer on or before smust be filed before smust be filed before smust b	mpared	
This is to certify that I have examined the foregoing application of do hereby grant the same, subject to the following limitations and anditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bid feet per second. tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before proof of the application of water to beneficial use shall be made on or before with the filed with State Engineer on or before with the filed with State Engineer on or before smust be filed with State Engineer on or before with the filed with State Engineer on or before smust be filed before smust be filed before smust b	is sheet inspected	
This is to certify that I have examined the foregoing application d do hereby grant the same, subject to the following limitations and inditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed		
This is to certify that I have examined the foregoing application do hereby grant the same, subject to the following limitations and anditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before with State Engineer on or before with State Engineer on or before of the application of water to beneficial semistry be filed with State Engineer on or before with State Engineer on or before of the application of water to beneficial semistry be filed with State Engineer on or before of the application of water to beneficial semistry applicant of the application of water to beneficial semistry applicant of the application of water to beneficial semistry applicant of the application of water to beneficial semistry applicant of the application of water to beneficial semistry applicant of the application of water to beneficial semistry applicant of the applica	, Engineer.	
d do hereby grant the same, subject to the following limitations and nditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	OF STATE ENGINEER	
d do hereby grant the same, subject to the following limitations and nditions: e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on of fore of completion of work shall be filed before plication of water to beneficial use shall be made on or before plication of water to beneficial use shall be made on or before with the filed with State Engineer on or before shall be sh		
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	inis is to certify that I have examined the foregoing applicati	on
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	d do hereby grant the same, subject to the following limitations an	a
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed	nditions:	
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before— oof of commencement of work shall be filed before— rk must be prosecuted with reasonable diligence and be completed on o fore— oof of completion of work shall be filed before— plication of water to beneficial use shall be made on or before— Proof of the application of water to beneficial e must be filed with State Engineer on or before— ###################################		
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed		
e amount of water to be appropriated shall be limited to the amount ich can be applied to beneficial use, and not to exceed		
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on o fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficia e must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day Of		
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on o fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficia e must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day Of		
ich can be applied to beneficial use, and not to exceed bic feet per second. tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on o fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficia e must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day Of		1
tual construction work shall begin on or before	e amount of water to be appropriated shall be limited to the amount	
tual construction work shall begin on or before	ich can he annlied to heneficiel use and not to exceed	
tual construction work shall begin on or before oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on o fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this of STATE ENGINEER	ten can be applied to benefitelal ase, and not to exceed	
oof of commencement of work shall be filed before rk must be prosecuted with reasonable diligence and be completed on o fore oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial e must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day of JUN 9 1960 WITNESS MY HAND AND SEAL this day JUN 9 1960 STATE ENGINEER	bic feet per second.	
rk must be prosecuted with reasonable diligence and be completed or of fore	tual construction work shall begin on or before	
rk must be prosecuted with reasonable diligence and be completed or of ore		
oof of completion of work shall be filed before	oor or commencement or work shall be filed before	ļ
oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day of	rk must be prosecuted with reasonable diligence and be completed or	0
oof of completion of work shall be filed before plication of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before JUN 9 1960 WITNESS MY HAND AND SEAL this of of firsts ENGINEER	fore	
Proof of the application of water to beneficial use shall be made on or before Proof of the application of water to beneficial must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day of		
Proof of the application of water to beneficial must be filed with State Engineer on or before JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of the application of water to beneficial with State Engineer on or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day Common of water to beneficial or beneficial o	oof of completion of work shall be filed before	1 -
Proof of the application of water to beneficial must be filed with State Engineer on or before JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of the application of water to beneficial with State Engineer on or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day Common of water to beneficial or before day JUN 9 1960 WITNESS MY HAND AND SEAL this day Common of water to beneficial or before day Common of water to beneficial or beneficial o	plication of water to beneficial use shall be made on or before	
must be filed with State Engineer on or before JUN 9 1960 WITNESS MY HAND AND SEAL this day Claused C. Maria Engineer of		
JUN 9 1960 WITNESS MY HAND AND SEAL this day Climinal STATE ENGINEER (1)	Proof of the application of water to benefic	ial
DEAWN BY APPLICANT A. DECET OF OF STATE ENGINEER		
DOWN BY APPLICANT C. DELLE OP	WEMNINGS AND MAND OTHER AND	<u> </u>
drund the ENDINEER	. 1900 U. M. 1900	aay
fis	a ca. of cure	
		<u> </u>
218		